

Set	Items	Description	
<b>S1</b>	28181	DENTAL (W) PLAQUE	
S2	55253	GLYCOSAMINOGLYCAN	
<b>S</b> 3	4	S1(S)S2	
S4	89983	GLYCOSAMINOGLYCAN?	?
S5	18	S1(S)S4	
s6	8	S5 NOT PY>1992	
s7	5	RD (unique items)	
S8	49	S1 AND S4	
S9	31	S8 NOT S5	
S10	30	RD (unique items)	
S11	20	S10 NOT PY>1992	
2			

7/3,AB/2 (Item 2 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.

01555870 71079247

Glycosaminoglycan-like components in oral calculus, parotid saliva, and dental plaque. A comparative study.

Paunio KU; Paunio IK

Scandinavian journal of dental research (DENMARK) 1970, 78 (5) p447-51

ISSN 0029-845X Journal Code: UCQ

ı

Languages: ENGLISH

Document type: JOURNAL ARTICLE

## 7/3,AB/5 (Item 1 from file: 349)

DIALOG(R) File 349: PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00249309

A METHOD OF TREATING CONDITIONS OF TEETH AND THEIR SUPPORTING TISSUE PROCEDE SERVANT A TRAITER DES ETATS PATHOLOGIQUES DES DENTS OU DE LEURS TISSUS DE SUPPORT

Patent Applicant/Assignee:

NIELS BUKH AS

TANDLAEGESELSKABET JESPER HAMBURGER APS

BAR-SHALOM Daniel

BUKH Niels

HAMBURGER Jesper

Inventor(s):

BAR-SHALOM Daniel

BUKH Niels

HAMBURGER Jesper

Patent and Priority Information (Country, Number, Date):

Patent:

WO 8907932 A1 19890908

Application: WO 89DK43 19890224 (PCT/WO DK8900043) Priority Application: DK 881024 19880226; DK 885055 19880909

Designated States: AT AT AU BB BE BG BJ BR CF CG CH CH CM DE DE DK FI FR GA GB GB HU IT JP LK LU LU MC MG ML MR MW NL NL NO RO SD SE SE SN SU TD TG

Publication Language: English Fulltext Word Count: 11843

#### English Abstract

The use of a sulphated saccharide or a salt or a complex thereof as an ingredient in a topical preparation for the prophylaxis or treatment of diseases or conditions of the tooth or tooth-supporting tissue, in particular for the prophylaxis or treatment of inflammatory and plaque-related conditions, a method of preventing or treating such diseases or conditions by topically applying the sulphated saccharide or salt or complex thereof, and a topical preparation containing the sulphated saccharide or salt or complex thereof for the prophylaxis or treatment of such diseases or conditions. The sulphated saccharide is especially a polysulphated or persulphated saccharide, e.g. sucralfate (sucrose octakis (hydrogen sulfate) aluminium complex) or a sodium and/or potassium salt of sucrose octakis (hydrogen sulphate). The preparation may be in the form of a solution, suspension, salve, paste, powder, gel, cream, dental fixative, periodontal implant, chewing gum, chewable tablet, effervescent tablet or lozenge.

Japanese Abstract

La presente invention se rapporte a l'utilisation d'un saccharide sulfate ou d'un sel ou d'un complexe d'un tel saccharide comme ingredient d'une preparation topique servant dans la prophylaxie ou le traitement de maladies ou d'etats pathologiques des dents ou des tissus de support des dents, en particulier dans la prophylaxie ou le traitement d'etats inflammatoires et d'etats pathologiques associes a la plaque, a un procede de prevention ou de traitement de telles maladies ou etats par application topique du saccharide sulfate ou du sel ou du complexe dudit saccharide et a une preparation topique contenant le saccharide sulfate ou le sel ou le complexe dudit saccharide et servant dans la prophylaxie ou le traitement de telles maladies ou etats. Le saccharide sulfate est en particulier constitue par un saccharide polysulfate ou persulfate, tel qu'un sucralfate (complexe d'aluminium de sucrose octakis (sulfate d'hydrogene)) ou un sel de sodium et/ou de potassium de sucrose octakis (sulfate d'hydrogene). La preparation peut se presenter sous la forme d'une solution, d'une suspension, d'une pommade, d'une pate, d'une poudre, d'un gel, d'une creme, d'un fixateur dentaire, d'un implant periodontal, d'un chewing-gum, d'une tablette a macher, d'une pastille ou d'une tablette effervescente.

?ds

```
11/3,K/1 (Item 1 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
```

(c) format only 2000 Dialog Corporation. All rts. reserv.

07454674 91295020

On the mechanism of drug-induced gingival hyperplasia.

Brown RS; Beaver WT; Bottomley WK

Department of Oral Diagnostic Sciences, University of Texas, Houston.

Journal of oral pathology & medicine (DENMARK) May 1991, 20 (5) p201-9

ISSN 0904-2512 Journal Code: JRF

Languages: ENGLISH

Document type: JOURNAL ARTICLE; REVIEW; REVIEW, ACADEMIC

... induced gingival hyperplasia are reviewed. Hypotheses with regard to inflammation from bacterial plaque, increased sulfated **glycosaminoglycans**, immunoglobulins, gingival fibroblast phenotype population differences, epithelial growth factor, pharmacokinetics and tissuebinding, collagenase activation, disruption...

; Dental Plaque --Microbiology--MI; Diltiazem--Pharmacokinetics--PK; Epidermal Growth Factor--Physiology--PH; Fibroblasts--Chemistry--CH; Fibroblasts--Pathology--PA; Folic Acid--Physiology--PH; Glycosaminoglycan s --Physiology--PH; Immunoglobulin Isotypes--Immunology--IM; Microbial Collagenase--Metabolism--ME; Nifedipine--Pharmacokinetics--PK; Phenytoin --Pharmacokinetics...

Chemical Name: Microbial Collagenase; ( Glycosaminoglycans ; (Immunoglobulin Isotypes; (Nifedipine; (Diltiazem; (Phenytoin; (Folic Acid; (Epidermal Growth Factor

# 11/3,K/2 (Item 2 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

07333150 96181222

Levels of glycosaminoglycans in peri-implant sulcus fluid as a means of monitoring bone response to endosseous dental implants.

Beck CB; Embery G; Langley MS; Waddington RJ

Department of Prosthetic Dentistry, The Dental School, University of Wales, College of Medicine, Cardiff, UK.

Clinical oral implants research (DENMARK) Oct-Dec 1991, 2 (4) p179-85, ISSN 0905-7161 Journal Code: A4V

Languages: ENGLISH

Document type: JOURNAL ARTICLE

Levels of glycosaminoglycans in peri-implant sulcus fluid as a means of monitoring bone response to endosseous dental...

The presence of certain glycosaminoglycans in peri-implant sulcus fluid may be an effective means of monitoring changes in bone...

... fluid collected in microcapillary tubes for a 5-min period for each abutment. Levels of **glycosaminoglycans** were assessed using cellulose acetate electrophoresis and densitometric scanning of alcian blue stained strips against known **glycosaminoglycan** standards. Maximum levels of sulcus fluid (0.3-1.25 microliters/5 min) were evident at 4 days with a decrease towards 8 days. Levels of sulphated **glycosaminoglycans** were also maximal at 2-4 days (range 0.03 - 0.126 micrograms/5 min...

... reaching maximal levels at 4 days and decreasing by 8 days. The results indicate that **glycosaminoglycan** levels of peri-implant sulcus fluid is an effective means of measuring and maintaining changes...

...Descriptors: DI; \*Alveolar Process--Metabolism--ME; \*Dental Implants

--Adverse Effects--AE; \*Gingival Crevicular Fluid--Chemistry--CH; \*Glycosaminoglycans --Biosynthesis--BI...; Alveolar Bone Loss--Metabolism --ME; Biological Markers; Chondroitin Sulfates--Analysis--AN; Chondroitin Sulfates--Biosynthesis--BI; Dental Plaque Index; Glycosaminoglycans --Analysis--AN; Hyaluronic Acid--Analysis--AN; Hyaluronic Acid --Biosynthesis--BI; Middle Age; Periodontal Index; Statistics... Chemical Name: Biological Markers; (Dental Implants; (Glycosaminoglycans; (Hyaluronic Acid; (Chondroitin Sulfates

11/3,K/3 (Item 3 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

06262855 86251434

Indicators of periodontal disease activity: an evaluation.

Fine DH; Mandel ID

Journal of clinical periodontology (DENMARK) May 1986, 13 (5) p533-46, ISSN 0303-6979 Journal Code: HT7

Languages: ENGLISH

Document type: JOURNAL ARTICLE; REVIEW

... tissue breakdown are prostaglandins of the E series, the enzymes collagenase and aspartate aminotransferase, sulfated **glycosaminoglycans**, osteoclastic activating factor and bone resorptive capacity of crevicular cells. Assay of the migration of...

...; Metabolism--ME; Bacteriological Techniques; Bone Resorption --Pathology--PA; Butyric Acids--Metabolism--ME; Complement--Immunology--IM; Dental Plaque --Metabolism--ME; Dental Plaque --Microbiology--MI; Electrolytes--Analysis--AN; Endotoxins--Metabolism--ME; Evaluation Studies; Hydrogen Sulfide--Metabolism--ME; Intracellular...

#### 11/3,K/4 (Item 4 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

04140747 84023327

Effect of human dental bacterial plaque extract on the connective tissue of in-vitro cultured fetal rat calvaria.

Larjava H

Archives of oral biology (ENGLAND) 1983, 28 (5) p371-4, ISSN 0003-9969 Journal Code: 83M

Languages: ENGLISH

Document type: JOURNAL ARTICLE

Plaque extract (50 micrograms protein/ml) stimulated the synthesis of glycosaminoglycans (GAG) in cultured calvaria explants. The production of hyaluronic acid was increased (206-309 per...

Descriptors: Bone Resorption--Etiology--ET; \* Dental Plaque --Metabolism--ME; Bone Resorption--Metabolism--ME; Collagen--Analysis--AN; DNA--Analysis--AN; Fetus; Glycosaminoglycans --Biosynthesis--BI; Hyaluronic Acid--Biosynthesis--BI; Rats; Skull--Metabolism--ME; Tissue Culture

Chemical Name: Glycosaminoglycans; (Hyaluronic Acid; (Collagen; (DNA

## 11/3,K/5 (Item 5 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01779991 68393787

[Observations during artificial demineralization of tooth hard tissues]
Beobachtungen bei der kuenstlichen Entmineralisierung von
Zahnhartgeweben.

Ermin R

Bulletin du Groupement international pour la recherche scientifique en stomatologie (BELGIUM) Apr-Jul 1968, 11 (2) p395-418, ISSN 0074-6207 Journal Code: BI8

Languages: GERMAN

Document type: JOURNAL ARTICLE

; Calcium Metabolism Disorders; Carbohydrates--Analysis--AN; Decalcification, Pathologic; Dental Enamel Proteins--Analysis--AN; Dental Plaque; Glycogen--Analysis--AN; Glycosaminoglycans --Analysis--AN; Histocytochemistry; Microscopy, Electron; Tooth Discoloration--Chemically Induced--CI

## 11/3,K/6 (Item 6 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01767786 75042728

Supragingival and subgingival plaque and calculus formation in humans.

Mislowsky WJ; Mazzella WJ

Journal of periodontology (UNITED STATES) Nov 1974, 45 (11) p822-9, ISSN 0022-3492 Journal Code: JMT

Languages: ENGLISH

Document type: JOURNAL ARTICLE

Descriptors: Dental Calculus--Metabolism--ME; \* Dental Plaque --Metabolism--ME; \*Gingiva; Bacteria; Dental Calculus--Microbiology--MI; Dental Calculus--Pathology--PA; Dental Plaque --Microbiology--MI; Dental Plaque --Pathology--PA; Gingival Crevicular Fluid--Metabolism--ME; Glycoproteins; Glycosaminoglycans; Leukocytes; Methods; Minerals --Metabolism--ME; Staining; Tooth Root--Metabolism--ME

### 11/3,K/7 (Item 7 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01710562 68351176

Hypersensitivity mechanisms in bacterial inflammation.

Gustafson GT

Acta pathologica et microbiologica Scandinavica (DENMARK) 1968, p1-44, Journal Code: 100

Languages: ENGLISH

Document type: JOURNAL ARTICLE

...; Antibodies; Antigen-Antibody Reactions; Arthus Reaction; Bacterial Proteins; Blood Cells; Cell Wall--Immunology--IM; Complement; Dental Plaque --Enzymology--EN; Edema; Endotoxins--Pharmacology--PD; Gamma-Globulins; Glycosaminoglycans --Analysis--AN; Guinea Pigs; Hamsters; Hemorrhage--Chemically Induced--CI; Hydrolases; Mast Cells; Mice; Microscopy, Electron...

### 11/3,K/8 (Item 8 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01576329 74295342

Production of dental plaque in vitro by some oral streptococci]

Wytwarzanie dental plaque in vitro przez niektore paciorkowce jamy ustnej

Kalowski M

Czasopismo stomatologiczne (POLAND) Aug 1974, 27 (8) p835-41, ISSN 0011-4553 Journal Code: DY0

Languages: POLISH Summary Languages: ENGLISH Document type: JOURNAL ARTICLE; English Abstract

Production of dental plaque in vitro by some oral streptococci]

Wytwarzanie **dental plaque** in vitro przez niektore paciorkowce jamy ustnej

Descriptors: **Dental Plaque** --Microbiology--MI; \*Streptococcus --Metabolism--ME; **Glycosaminoglycans** --Biosynthesis--BI

11/3,K/9 (Item 9 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01575509 74262859

A slime-producing microorganism in dental plaque of rats, selected by glucose feeding. Chemical composition of extracellular slime elaborated by Actinomyces viscosus, strain Nyl.

Hoeven JS van der

Caries research (SWITZERLAND) 1974, 8 (3) p193-210, ISSN 0008-6568

Journal Code: CPK Languages: ENGLISH

Document type: JOURNAL ARTICLE

A slime-producing microorganism in dental plaque of rats, selected by glucose feeding. Chemical composition of extracellular slime elaborated by Actinomyces viscosus...

Descriptors: Actinomyces--Metabolism--ME; \* Dental Plaque --Microbiology--MI; \*Glucose; \*Polysaccharides, Bacterial--Metabolism--ME ...; IP; Antibodies; Cell Wall--Analysis--AN; Chemistry, Analytical; Chromatography, Gas; Chromatography, Ion Exchange; Chromatography, Paper; Dental Plaque --Immunology--IM; Diet; Dietary Carbohydrates; Glycosaminoglycans --Analysis--AN; Glycosaminoglycans --Isolation and Purification--IP; Glycosaminoglycans --Metabolism--ME; Immune Sera; Netherlands; Polysaccharides, Bacterial--Analysis--AN; Rabbits--Immunology --IM; Rats

11/3,K/10 (Item 10 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01572821 74076085

The effect of plaque on gingival epithelium.

Cowley GC; Levine M

Oral sciences reviews (DENMARK) 1972, 1 p103-27, ISSN 0300-4759

Journal Code: OJS

Languages: ENGLISH

Document type: JOURNAL ARTICLE; REVIEW

Descriptors: **Dental Plaque** --Metabolism--ME; \*Gingiva--Metabolism--ME; Cells, Cultured; **Dental Plaque** --Microbiology--MI; Dental Prophylaxis; Endotoxins--Toxicity--TO; Epithelium--Cytology--CY; Epithelium--Metabolism

```
--ME; Gingivitis--Metabolism--ME; Gingivitis--Microbiology--MI; Glycosami
noglycans -- Metabolism -- ME; Irrigation; Oral Hygiene; Periodontal Diseases
--Pathology--PA; Periodontium--Pathology--PA; Polysaccharides, Bacterial
--Metabolism...
 11/3,K/11
               (Item 11 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
```

01565531 73000067

acting on glycosyl compounds, Histochemical studies on enzymes phosphoryl-containing anhydrides and phosphoamides in human carious dentine.

Larmas M

Acta odontologica Scandinavica (FINLAND) May 1972, 30 (2) p201-18, ISSN 0001-6357 Journal Code: 1EU

Languages: ENGLISH

Document type: JOURNAL ARTICLE

Adenosinetriphosphatase--Metabolism--ME; Anhydrides--Metabolism--ME; Plaque -- Enzymology--EN; Dentin--Enzymology--EN; Galactosidases --Metabolism--ME; Glucosidases--Metabolism--ME; Glucuronidase--Metabolism --ME; Glycosaminoglycans --Metabolism--ME; Histocytochemistry; Hydrolases --Metabolism--ME

#### (Item 12 from file: 155) 11/3,K/12

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01558002 71200770

Sucrose, dental plaque and caries] Sukrose, tannbelegg og karies.

Rolla G

Tidsskrift for den Norske laegeforening (NORWAY) Apr 10 1971, 91 (10) p697-700, ISSN 0029-2001 Journal Code: VRV

Languages: NORWEGIAN

Document type: JOURNAL ARTICLE; REVIEW

#### Sucrose, dental plaque and caries]

Descriptors: Dental Caries--Etiology--ET; \*Dental Plague --Etiology \*Sucrose--Adverse Effects--AE; Biguanides--Therapeutic Use--TU; Cariogenic Agents; Cariostatic Agents; Dental Caries -- Prevention and Control--PC; Dental Plaque -- Prevention and Control--PC; Dextrans --Adverse Effects--AE; English Abstract; Glycosaminoglycans --Biosynthesis --BI; Hamsters; Haplorhini; Polysaccharides, Bacterial--Biosynthesis--BI; Rats; Streptococcus

#### 11/3,K/13 (Item 13 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2000 Dialog Corporation. All rts. reserv.

01556823 71136377

Human dental plaque. A histochemical evaluation.

Sarda O; Stallard RE; Bibby BG

Feb 1971, 42 (2) p88-91, Journal of periodontology (UNITED STATES)

ISSN 0022-3492 Journal Code: JMT

Languages: ENGLISH

Document type: JOURNAL ARTICLE

```
Human dental plaque. A histochemical evaluation.
  Descriptors: Dental
                         Plaque ; *Dental
                                             Plaque --Microbiology--MI; *
 Glycosaminoglycans -- Analysis -- AN; *Histocytochemistry
               (Item 14 from file: 155)
 11/3,K/14
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2000 Dialog Corporation. All rts. reserv.
01550716
           70086192
 [Electronic microscopic study of organic acid-resistant residues in
carious enamel and plaques]
                    microscope
                                  electronique
                                                 des
                                                       residus
  Recherches
               au
acido-resistants de l'email carieux des plaques.
  Ermin R; Neubauer G
  Bulletin du Groupement international pour la recherche scientifique en
                       Jul-Oct 1969, 12 (3) p401-27, ISSN 0074-6207
stomatologie (BELGIUM)
Journal Code: BI8
  Languages: FRENCH
  Document type: JOURNAL ARTICLE
  Descriptors: Dental Caries--Pathology--PA; *Dental Enamel--Pathology--PA;
         Plaque -- Pathology -- PA; Decalcification Technique; Dental Caries
--Microbiology--MI; Dental Enamel Proteins--Analysis--AN; Dental
--Microbiology--MI; Glycosaminoglycans --Analysis--AN; Histocytochemistry;
             Electron; Mucoproteins--Analysis--AN; Sulfhydryl Compounds
Microscopy,
--Analysis--AN
 11/3,K/15
               (Item 1 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.
          JICST ACCESSION NUMBER: 92A0553514 FILE SEGMENT: JICST-E
Gingival crevice decoction, proteoglycan as an index to periodontal
   destruction.
IWAYAMA YUKIO (1)
(1) Asahi Univ., School of Dentistry
Osaka Daigaku Shigaku Zasshi (Journal of Osaka University Dental Society),
    1992, VOL.37, NO.1, PAGE.1-7, FIG.1, TBL.6, REF.18
JOURNAL NUMBER: G0883AAZ
                           ISSN NO: 0473-4629
                                                  CODEN: ODSZA
UNIVERSAL DECIMAL CLASSIFICATION: 616.31-09
                           COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Journal
ARTICLE TYPE: Commentary
MEDIA TYPE: Printed Publication
... DESCRIPTORS: glycosaminoglycan; ...
\cdotsdental
           plaque ;
 11/3,K/16
               (Item 2 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.
01684310
           JICST ACCESSION NUMBER: 92A0746181 FILE SEGMENT: JICST-E
Isolation and Characterization of Glycosaminoglycans in Human Supra and
   Subgingival Dental Calculus.
HONDA JUNKO (1)
```

```
(1) Asahi Univ., Graduate School
Nippon Shishubyo Gakkai Kaishi (Journal of the Japanese Association of
    Periodontalogy), 1992, VOL.34, NO.3, PAGE. 620-632, FIG.9, TBL.3, REF. 68
JOURNAL NUMBER: S0411CAY
                           ISSN NO: 0385-0110
UNIVERSAL DECIMAL CLASSIFICATION: 616.31-071
                           COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
Isolation and Characterization of Glycosaminoglycans in Human Supra and
   Subgingival Dental Calculus.
ABSTRACT: The compositions of glycosaminoglycans (GAGs) in subgingival
    dental calculus were compared with those in supragingival dental
    calculus. Samples were...
...DESCRIPTORS: dental
                        plaque ; · · ·
...glycosaminoglycan ;
               (Item 3 from file: 94)
 11/3,K/17
DIALOG(R) File 94: JICST-EPlus
(c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 89A0302764 FILE SEGMENT: JICST-E
00901900
Purification and characterization of hyaluronidase from Streptococcus
   milleri.
SHIMURA RYUJI (1); SHIBATA YUKINAGA (1); FUJIMURA SETSUO (1); NAKAMURA
    TAKESHI (1)
(1) Matsumoto Dental College
Matsumoto Shigaku (Journal of the Matsumoto Dental College Society), 1988,
    VOL.14, NO.2, PAGE.176-184, FIG.9, TBL.4, REF.30
JOURNAL NUMBER: Z0433BAA
                           ISSN NO: 0385-1613
UNIVERSAL DECIMAL CLASSIFICATION: 579.22:577.325
                           COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
                                                       plaque conducted
ABSTRACT: Screening tests of gingival crevice dental
    to detect the bacterial strains responsible for degradation of
    acid-mucopolysaccharides provided an adequate...
...BROADER DESCRIPTORS: glycosaminoglycan ;
 11/3,K/18
               (Item 1 from file: 144)
DIALOG(R) File 144: Pascal
(c) 2001 INIST/CNRS. All rts. reserv.
             PASCAL No.: 74-0000825
  00528913
 THE NATURE AND AMOUNTS OF BOUND GLUCOSE IN DENTAL
 (NATURE ET QUANTITE DU GLUCOSE LIE DANS LA PLAQUE DENTAIRE)
  GOLD W; PRESTON F B; BLECHMAN H
  BROOKDALE DENT. CENT., NEW YORK UNIV., NEW YORK, N.Y.
  Journal: J. PERIODONTOL., 1973, 44 (5) 263-268
  Language: ENGLISH
 THE NATURE AND AMOUNTS OF BOUND GLUCOSE IN DENTAL
                                                       PLAQUE
English Descriptors: CHEMICAL COMPOSITION; SUGARS; GLYCOSAMINOGLYCAN;
```

PLAQUE

HUMAN; PERIODONTAL DISEASE; DENTAL

French Descriptors: PARODONTOPATHIE; COMPOSITION CHIMIQUE; PLAQUE DENTAIRE; GLYCOSAMINOGLYCANE; HOMME; GLUCIDE; EPIDEMIOLOGIE; RESULTAT; ETIOPATHOGENIE

11/3,K/19 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2001 INIST/CNRS. All rts. reserv.

00496628 PASCAL No.: 74-0008485

THE PRECIPITATION OF ACID MUCOPOLY-SACCHARIDES BY CHLORHEXIDINE AND SOME RELATED DRUGS IN VITRO

NORDBOE H

DEP. PHYSIOL. BIOCHEM., DENT. FAC., UNIV. OSOLO, BLINDERN, OSLO 3, NORWEY Journal: MEDD. NORSK FARM. SELSK., 1973, 35 (11-12) 115-122 Language: ENGLISH

English Descriptors: BIOLOGICAL ACTIVITY; CHEMOTHERAPY; CHONDROITIN SULFATE; GLYCOSAMINOGLYCAN; DENTAL PLAQUE; PRECIP ITATION; TREATMENT

French Descriptors: CHLORHEXIDINE; PLAQUE DENTAIRE; CHIMIOTHERAPIE; HEPARINE; ACTIVITE BIOLOGIQUE; PRECIPITATION; HYALMONIQUE ACIDE; CHONDROITINE SULFATE; TRAITEMENT; GLYCOSAMINOGLYCANE; STOMATOLOGIE; IN VITRO

11/3,K/20 (Item 1 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

09825151 Genuine Article#: AZ813 No. References: 24

Title: PURIFICATION OF A STREPTOCOCCUS-MUTANS PROTEIN THAT BINDS TO HEART-TISSUE AND GLYCOSAMINOGLYCANS

Author(s): CHOI SH; STINSON MW

Corporate Source: SUNY COLL BUFFALO, SCH DENT MED, DEPT ORAL BIOL/BUFFALO//NY/14214; SUNY COLL BUFFALO, SCH DENT MED, DEPT ORAL BIOL/BUFFALO//NY/14214; SUNY COLL BUFFALO, SCH MED & BIOMED SCI, DEPT MICROBIOL/BUFFALO//NY/14214

Journal: INFECTION AND IMMUNITY, 1989, V57, N12, P3834-3840 Language: ENGLISH Document Type: ARTICLE

Title: PURIFICATION OF A STREPTOCOCCUS-MUTANS PROTEIN THAT BINDS TO HEART-TISSUE AND GLYCOSAMINOGLYCANS

... Research Fronts: TISSUE LOCALIZATION; ESCHERICHIA-COLI GENE; PROGESTERONE-RECEPTOR REGULATION)

87-5835 001 (STREPTOCOCCUS-MUTANS SEROTYPE-G; DENTAL PLAQUE; GLUCOSYLTRANSFERASE GENE)

87-5876 001 (CELL-SURFACE HEPARAN-SULFATE PROTEOGLYCAN; LUNG GLYCOSAMINOGLYCANS; NERVE GROWTH FACTOR-INDUCED DIFFERENTIATION) 87-5880 001 (GLOMERULAR BASEMENT-MEMBRANE; NZB X SWR MODEL...